

ABSTRACT

A method and system are provided for updating data in a database associated with a wireless network. The wireless network includes Lucent equipment that operates pursuant to a digital
5 retune of the wireless network. The method includes receiving as user input at least two files, a first file containing CTM/TPPTM data and a second file containing DCCH information. The method also includes generating one or more scripts to update call-specific data in one or more Lucent ECP forms in the database using said first and second files. Next, the method includes inputting the scripts to an apxrcv script, and executing the apxrcv script to update
10 call-specific data in the Lucent ECP forms. The method can also be implemented in a system or on a computer-readable medium.